Exhibit 16: Comparison of Available Land Capacity with Projected 1997-2020 Household Growth

	Percent of Projected 1997-2020 Household Growth Which Could be Accomodated by Available Land Supplies Characteristics); Evaluated at Current Gross Densities (Boxed and bolded entries are less than 150°									
County	Projected House	ehold Growth	Developable and accessible		Excluding Wetlands, Prime and Unique Farmlands, and Q3 Floodzones		Excluding Wetlands, Prime and Unique Farmlands, Q3 Floodzones, and Areas most suitable to large numbers of endangered species		Areas within 1 mile of existing urbanization, excluding Wetlands, Prime and Unique Farmlands, and Floodzones	
	1997-2010	1997-2020	1997-2010	1997-2020	1997-2010	1997-2020	1997-2010	1997-2020	1997-2010	1997-2020
Alameda	91,588	152,903	921%	552%	804%	482%	394%	236%	234%	140%
Amador	2,007	2,668	22571%	16979%	21090%	15865%	6084%	4576%	3448%	2594%
Contra Costa	62,464	101,575	883%	543%	570%	350%	372%	229%	254%	156%
El Dorado	28,108	45,037	2912%	1817%	2820%	1760%	543%	339%	725%	452%
Fresno	86,347	150,959	4139%	2367%	2666%	1525%	2023%	1157%	90%	51%
Kern	90,986	165,373	5173%	2846%	3038%	1671%	2422%	1332%	128%	70%
Kings	14,045	24,089	5448%	3176%	2724%	1588%	2055%	1198%	370%	216%
Los Angeles	653,679	1,070,401	242%	148%	212%	129%	137%	84%	106%	65%
Madera	22,099	38,760	3884%	2215%	2209%	1259%	951%	542%	118%	67%
Marin	6,735	10,852	3383%	2099%	2732%	1696%	967%	600%	1000%	620%
Mariposa	2,122	4,615	39178%	18014%	38281%	17602%	8785%	4039%	911%	419%
Merced	25,816	45,240	7553%	4310%	3357%	1915%	3148%	1796%	349%	199%
Monterey	40,198	68,041	5222%	3085%	3705%	2189%	1624%	960%	528%	312%
Napa	9,783	15,176	4280%	2759%	2880%	1857%	497%	321%	860%	555%
Nevada	13,616	20,531	5278%	3500%	4712%	3125%	1264%	838%	906%	601%
Orange	222,652	322,228	214%	148%	177%	122%	111%	76%	93%	64%
Placer	43,428	70,828	2036%	1249%	1720%	1055%	1109%	680%	363%	223%
Riverside	247,902	456,450	987%	536%	819%	445%	684%	371%	283%	154%
Sacramento	116,846	205,379	1146%	652%	506%	288%	566%	322%	161%	91%
San Benito	7,856	12,874	4638%	2830%	3319%	2025%	2197%	1341%	227%	139%
San Bernardino	217,434	408,148	1427%	760%	1389%	740%	1344%	716%	251%	134%
San Diego	267,119	433,634	646%	398%	na	0%	407%	251%	202%	125%
San Joaquin	72,174	130,320	2597%	1438%	767%	425%	607%	336%	119%	66%
San Luis Obispo	36,649	61,523	4817%	2870%	4124%	2457%	1650%	983%	459%	273%
San Mateo	41,421	58,784	623%	439%	546%	385%	304%	214%	242%	171%
Santa Barbara	34,004	63,690	2930%	1564%	2250%	1202%	907%	484%	2082%	1112%
Santa Clara	142,786	205,649	536%	372%	421%	292%	182%	127%	148%	103%
Santa Cruz	29,490	53,419	1415%	781%	1143%	631%	808%	446%	358%	197%
Solano	38,928	66,720	2524%	1473%	1104%	644%	987%	576%	232%	136%
Sonoma	53,304	85,512	2242%	1397%	1785%	1112%	885%	552%	482%	300%
Stanislaus	65,035	111,174	2972%	1738%	1823%	1067%	1682%	984%	95%	55%
Sutter	11,253	17,994	6481%	4053%	1984%	1241%	1983%	1240%	468%	292%
Tulare	48,887	84,625	4010%	2316%	3378%	1952%	3137%	1812%	448%	259%
Ventura	61,336	107,753	1303%	742%	894%	509%	444%	253%	382%	217%
Yolo	18,360	30,638	5578%	3342%	1372%	822%	1095%	656%	79%	47%
Total	2,926,457	4,903,562	1098%	655%	719%	429%	532%	318%	181%	108%

SOURCES: see text for explanation of methods and assumptions.